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	NOTES:								
F	<ol> <li>FILTER BODY MATERIAL: CARE</li> <li>ALL DIMENSIONS IN INCHES UN</li> </ol>	ON STEEL NLESS INDICATED							Ø14.0 —
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	RAIN BIRD RESERVES THE RIGHT TO				32.1			⊾ ↓	<u> </u>
				KNOHOL	26.5				
С	TECHNICAL DATA				19	9.4		15 5	
	MODEL NO.	HO-G-03-LE-M						15.5	
	MAXIMUM FLOW RATE:	200 GPM							
	AVAILABLE SCREEN MICRON SIZES:	300 STD.,200 AND OTHEF	R OPTIONAL						
В	OPEN AREA STANDARD SCREEN:	120 SQ. INCHES							
	OPEN AREA SINTERED MULTI- LAYERED SCREEN:	180 SQ. INCHES			2X FLANGE 3" (INLET AND O	NSI 150# RF TLET)			
	MAXIMUM WORKING PRESSURE:	150 PSIG							
	MINIMUM INLET PRESSURE REQUIRED DURING RINSE CYCLE:	30 PSIG							
	MAXIMUM WORKING TEMPERATURE:	150°F							
A	INLET/OUTLET CONNECTIONS:	3" ANSI 150# RF					DO NOT SCALE DI	RAWING	
	DRAIN VALVE CONNECTION:	1" THREADED (NPT)				0// (0.0) 2	NOTICE: THIS DRAWING EMBODIES A CONFIDENTIAL PI DESIGN ORIGINATED BY RAIN BIRD CORPORA	PROPRIETARY	LAST MODIFIED IN VERSION: SolidWorks 2009 FILENAME: DRAWN DRAWN DRAWN DRAWN AKT DESIGNED XX
	DRAIN HEADER SIZE:	1 - 1/2" MINIMUM				SYMBOLS ( )- REFERENCE R - RADIUS	THIS DRAWING EMBODIES A CONFIDENTIAL P DESIGN ORIGINATED BY RAIN BIRD CORPORA DESIGN, MANUFACTURING, USE AND SALE RIC GARDING THE SAME ARE EXPRESSLY RESERT SUBMITTED UNDER A CONFIDENTIAL RELATIO A SPECIFIC PURPOSE AND THE RECIPIENT AG	GHTS RE- IVED. IT IS DNSHIP FOR GREES BY	CHECKED XX APPR. XX
	APPROX. EMPTY WEIGHT: APPROX. FULL OF WATER WEIGHT:	95 LBS 130 LBS				R - RADIUS SR - SPHERICAL RADIUS SØ - SPHERICAL DIAMETEF □ - SQUARE	Solimit Leo Unicer A CUMPLICHTURE REALTIO A SPECIFIC PURPOSE AND THE RECIPIENT AG ACCEPTING THIS DRAWING NOT TO SUPPLY ANY INFORMATION REGROING IT TO ANY UN PERSON, OR TO INCORPORATE IN OTHER PR SPECIAL FEATURE UNQUE TO THIS DESIGN. 4 RIGHTS HERETO ARE EXPRESSLY RESERVED	UK DISCLOSE VAUTHORIZED OJECTS ANY ALL PATENT ).	APPR. XX NEXT ASSY. USED ON DWG SYMBOLS PER ANSI XX
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